



USER MANUAL

# SCS 500 & 600 Controller - Standard features

Document # WT9748\_i15 Issue date: Aug 2025

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## Warnings

Please read the following warnings to maintain the safe function and continued performance of your AoFrio SCS 600 Controller:

<p><b>Installation;</b></p> <p>Installation of the SCS Controller other than in accordance with the “Description &amp; Install” section of this manual will invalidate the warranty. The SCS Controller must only be installed and configured by trained and authorized staff.</p>	
<p><b>Washdown;</b></p> <p>The front of the unit may be exposed to water jets. Warning! The rear of the unit must not be exposed to high pressure water jets or temporary submersion, as this will invalidate the warranty, and may damage electronic circuits leading to premature failure or unsafe operation. Mounting of the unit must be in accordance with orientation as specified in the “Description &amp; Install” section.</p>	<p>Do not use water jets on the rear of the unit.</p> <p><b>Warning! Risk of electrocution.</b> If correctly installed, powerful water jets may be applied only to the front of the unit.</p>
<p><b>Chemicals;</b></p> <p>The SCS Controller’s housing is made of polycarbonate and should not be exposed to chemicals which attack this material, as this will invalidate the warranty and may damage the housing, leading to unsafe operation.</p>	<p><b>Warning! Risk of electrocution</b></p>
<p><b>Temperature;</b></p> <p>The SCS Controller must only be subjected to temperatures as specified in the “Technical Specifications” section of this manual. Exceeding these ranges, either in operation, installation, transportation, or storage, will invalidate the warranty, and may damage electronic circuits and housing components, leading to premature failure.</p>	
<p><b>Vibration and impact;</b></p> <p>The unit MUST be installed in such a way as to be protected from impact in operation. Do not hit or drop the unit. Exposure to impacts, either in operation, installation, transportation, or storage, may damage electronic circuits and housing components, leading to premature failure, and may cause the SCS Controller to become unsafe. Any impact which causes visual damage to the controller casing will invalidate the warranty.</p>	<p>Do not drop the SCS Controller.</p>
<p><b>No serviceable parts;</b></p> <p>There are no serviceable parts inside the SCS Controller. Do not open the housing, except for the rear cover, as described in the “Description and Installation” section of this manual. Opening of the electronics housing, altering, or modifying the SCS Controller will invalidate the warranty and can cause risk of electrocution.</p>	<p>There are no serviceable parts inside the SCS. Do not open the housing.</p> <p><b>Warning! Risk of electrocution.</b></p>

**Voltages;**

The SCS Controller must only be connected to power supplies which comply with the acceptable voltage ranges specified in the “Technical Specification” section of this manual. Connection to supply voltages outside of these ranges can damage electrical circuits, leading to premature failure, and may cause the SCS Connect controller to become unsafe. All SCS Controllers ship from the factory with voltage limits enabled. Disabling this protection invalidates any warranty due to incorrect voltages.

Maximum voltages are logged by the SCS Controller.

Do not connect the SCS Controller to the incorrect voltage supply.

**Voltage fluctuations and surges;**

SCS Controller has surge protection as specified in the “Technical Specification” section of this manual. Exposure to surge voltages outside these limits, or excessively repeated surges within these limits, may cause damage to electrical circuits, leading to premature failure. Failure due to excessive surge voltages is not covered by warranty.

**Currents;**

SCS Controller outputs should not be connected to short circuits or to loads which exceed the currents specified in the “Technical Specification” section of this manual. Doing so may cause the controller to fail prematurely or immediately, and possibly to damage the connected load. Connection to incorrect loads voids the warranty. Phase and relay terminals may carry currents high enough to overheat cable terminations if these are not correctly specified and crimped. This may cause risk of electrocution or fire. Care must be taken to ensure that cables and terminations are safely terminated.

Ensure phase and relay terminals are correctly crimped.

**Warning! Risk of fire.**

**Segregation of power and signal cabling;**

Correct segregation of power and signal cabling must be followed. Do not run power and signal cables together in the same conduit. Induction from power cables may corrupt data signals, leading to incorrect operation.

Do not run power and signal cables together in the same conduit.

**Warning! Risk of electrocution.**

**Consequential failures;**

SCS Controller includes features to protect both itself and connected components in the event of a failure. However, failure of connected components may cause damage to the SCS Controller, and failure of the SCS Controller may cause damage to connected components. Critical or vulnerable components should be protected independently against failure. SCS Controller is not warranted against damage caused by or to other components.

**Fit for purpose;**

The SCS Controller must only be used for the purpose and functions described in this manual. While AoFrio may provide technical support on suitable applications and configuration of the SCS Controller (where such a relationship may exist), no liability, responsibility or risk is accepted in determining if the SCS Controller is fit for purpose for any particular application. As each different application requires a different configuration of controlling parameters, no liability, responsibility, or risk is accepted by AoFrio for the correct operational function of any particular installation or configuration.

The SCS Controller must only be used for the purposes described in this manual.

**Continuous development;**

AoFrio undertakes to continuously develop and improve products and services. The design and specification for the SCS Controller is subject to change without warning. The contents of this manual are subject to change without warning. While every endeavour is made to ensure that all specifications and documents are current and complete,

AoFrio accepts no liability, responsibility, or risk due to omissions or changes caused by continuous improvement and design changes. Users of this manual should verify that they have the current released version (published on the AoFrio website [www.aofrio.com](http://www.aofrio.com)) before proceeding.

The design and specification of the SCS Controller is subject to change without warning.

**Correct disposal;**

The SCS Controller is subject to EU Directive 2002/96/EC (WEEE) regarding e-waste. It may also be subject to other national legislation for the safe disposal of e-waste. The SCS Controller must not be disposed of in municipal collections; it must be disposed of through an approved WEEE collection point. Alternatively, the SCS Controller may be returned to an authorized AoFrio distributor at the end of its working life.

Penalties may be applicable for incorrect disposal, as specified by national legislation. The circuit board may contain hazardous substances which could affect health and the environment if disposed of incorrectly. The SCS Controller complies with EU Directive 2002/95/ EC (RoHS).

The SCS Controller must not be disposed off in municipal collections; it must be disposed off through an approved e- waste collection point.

## Introduction

---

AoFrio's SCS 600 Controller is an electronic refrigeration control unit designed to provide a very high level of flexibility for manufacturers of refrigeration units.

The interface system permits different groups of users to have different levels of control, based upon their levels of expertise and their actual control needs.

A unique feature is a mobile app that gives authorized Service Technicians full wireless access to data logging and diagnostic control. The SCS 600 Controller's housing meets industry benchmarks for compact size and exceeds benchmarks for sealing at the front face. The appearance of the SCS controller can be customized to suit the brand requirements of end customers.



## Front display panel

The SCS 600 Controller consists of three main groups of features:

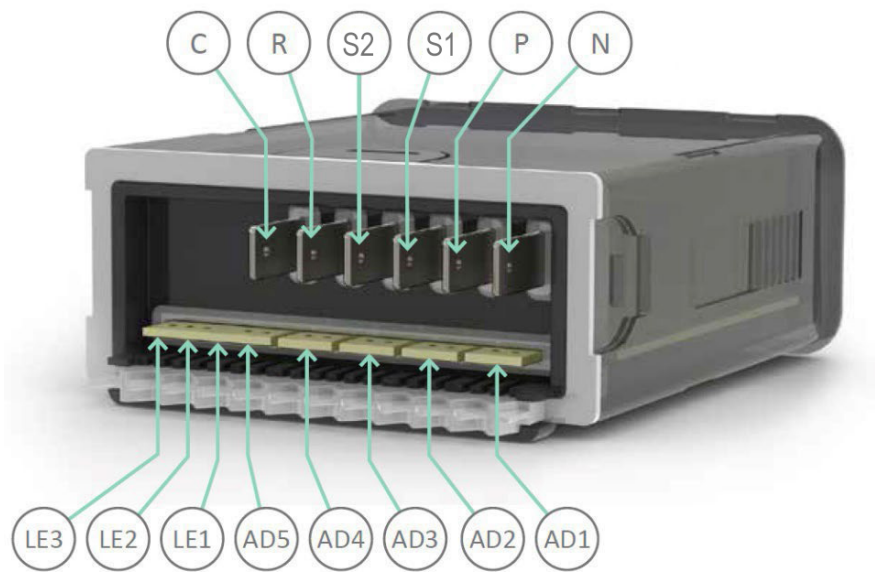
- The front display panel with the user interface controls.
- The rear connector panel where the input and output cables are connected.
- The main housing includes the mounting clips, gasket and faceplate trim used for installation.



If the indicator LEDs are lit this means that the function is currently active.

1 = Night Mode Indicator	5 = Bluetooth® Wireless Indicator	9 = Compressor Indicator
2 = Three Digit LED Display	6 = Defrost Mode Button & Next / Enter Button	10 = Defrost Mode Indicator
3 = Back / Abort Button & Night Mode Button	7 = Down Button	11 = Fan Indicator
4 = Up Button	8 = Alarm Indicator	

## Rear connector panel



C	Compressor*	Switched 8 (8) $A_{rms}$ , 90-240Vac o/p	AD1, AD2, AD3	Sensor i/p*  Switched o/p*	Digital 0-5V i/p  Analog NTC i/p
R	Relay*	Switched 3 (3) $A_{rms}$ , 90-240Vac o/p	AD4	Sensor i/p*  Switched o/p*	Digital 0-5V i/p Analog NTC i/p 5V 100mA o/p
S1	Switch 1*†	Switched 0.4 $A_{rms}$ , 90-240Vac o/p	AD5	Sensor i/p*  PWM o/p	Digital 0-5V i/p Analog NTC i/p  0-24V switched 1A DC o/p
S2	Switch 2*†	Switched 0.4 $A_{rms}$ , 90-240Vac o/p	LE1, LE2, LE3	PWM o/p	0-24V Switched 1A DC o/p per channel
P	Phase†	90-240Vac i/p			
N	Neutral				

\* Refer to the Hardware Set Up Menu (HSu) section included in a separate manual (WT9753 SCS Controller User manual - Standard Parameters).

† Refer to the Upgrading Firmware section in this manual

‡ S1 and S2 ports may not supply sufficient power for certain PSU and LED lighting configurations. Talk to your AoFrio representative about options.



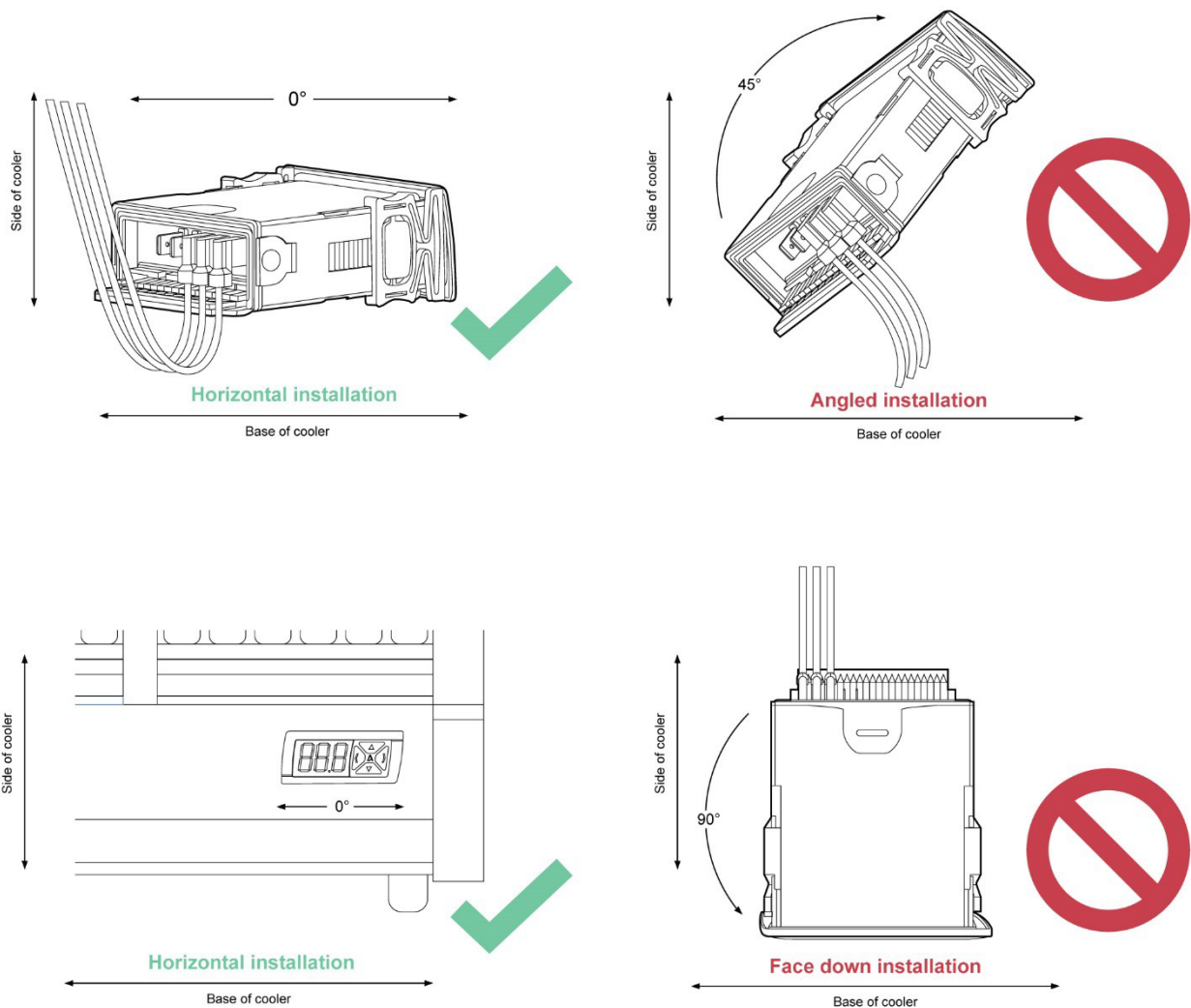
## Installation

### Safety

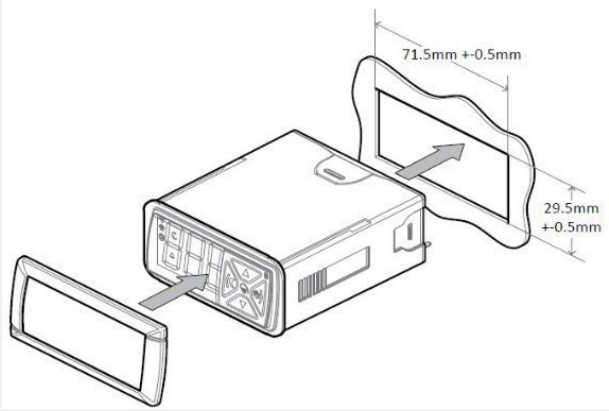
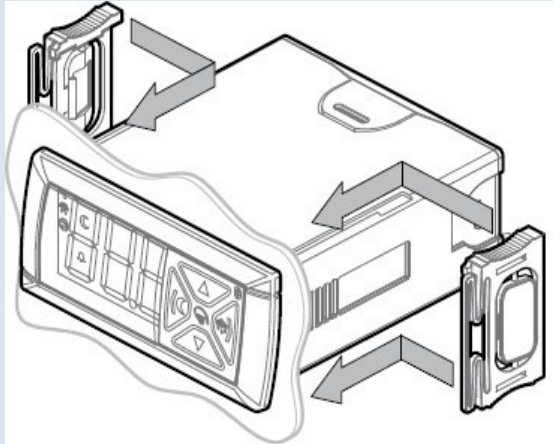
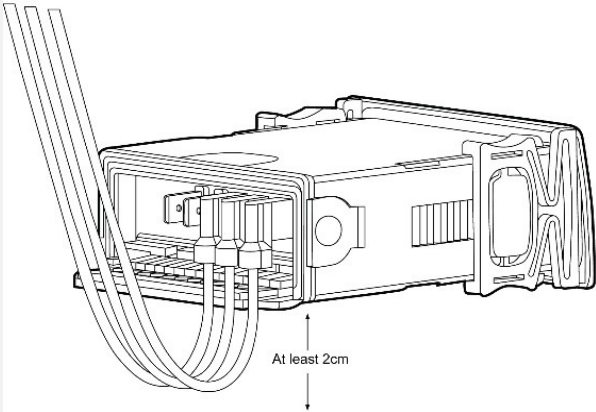
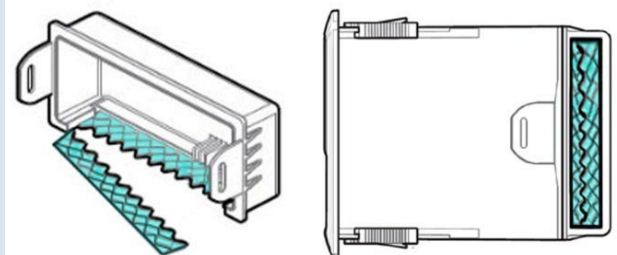
- Turn off and isolate the power supply before removing the controller cover. **Danger! Risk of electrocution!**
- Never use an uninsulated screwdriver to remove the controller cover. **Danger! Risk of electrocution!**
- Avoid placing the controller where it will be exposed to condensation or dripping from above.

### Position and orientation

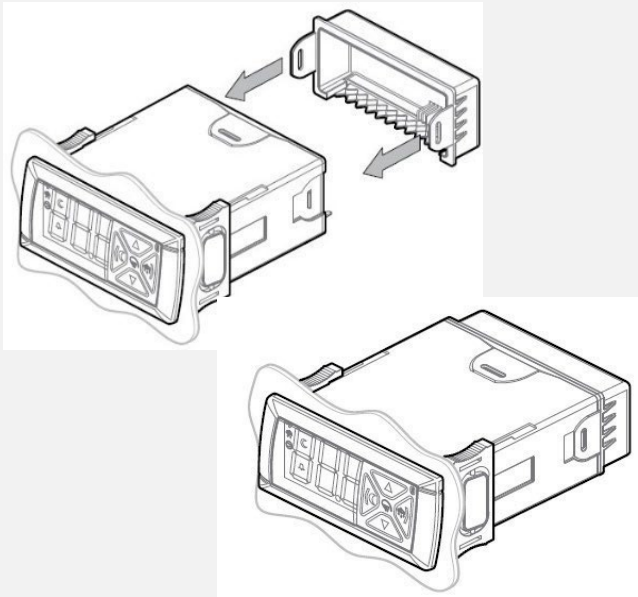
- Ensure the controller is always mounted horizontally (as pictured below) and with both rubber seals and End Cap attached (not shown). This will minimise the risk of water and dust ingress and improves communication with other devices via Network Pro and Field app.
- The controller can be mounted inside the cold chamber for certain cooler types – but check with your AoFrio representative before installing to see if this is appropriate.



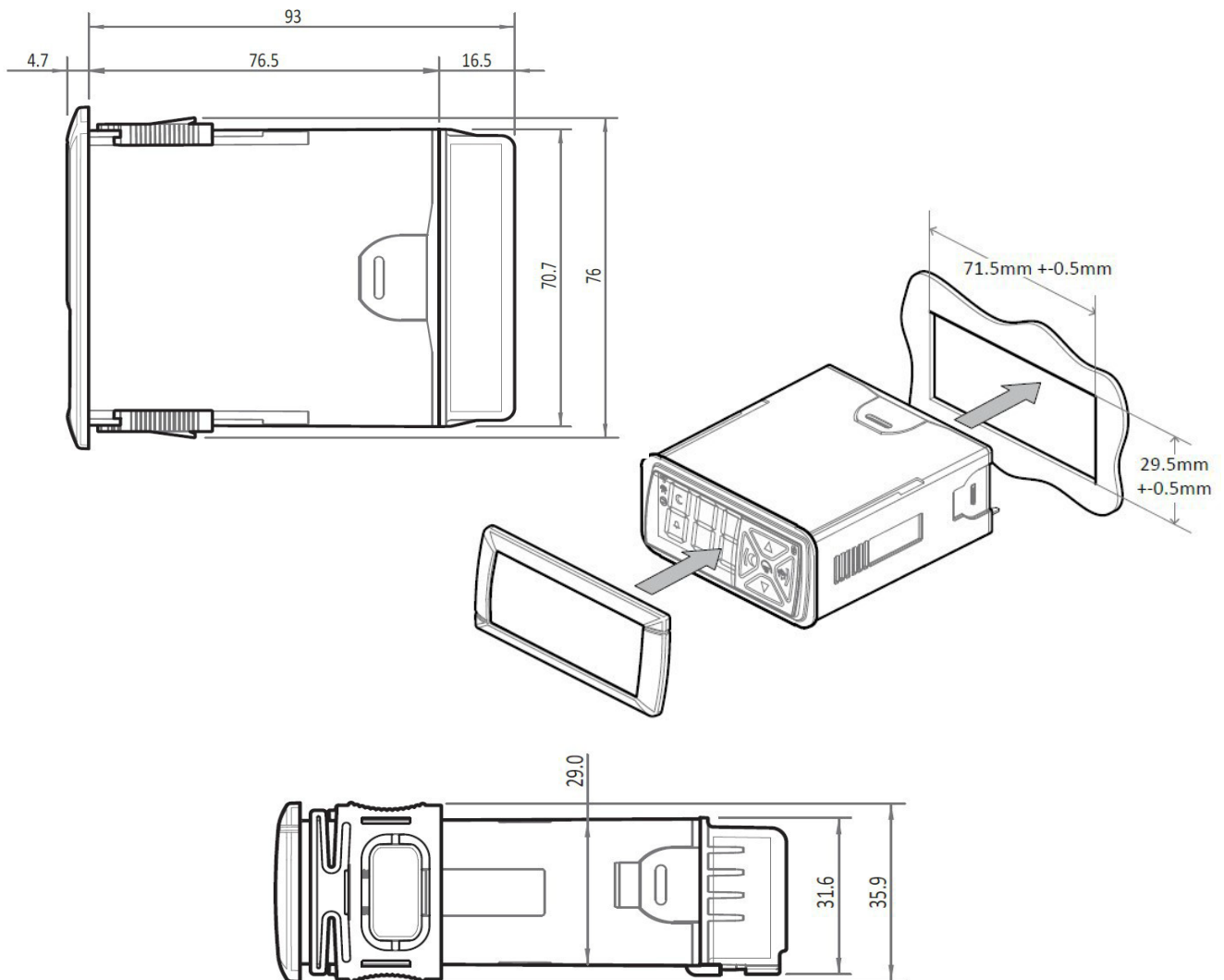
## Installation steps

Step	Details
<p>1</p> <p>To clip on the Front Fascia Panel, cut a rectangular aperture in the Mounting Panel measuring 71.5mm wide by 29.5mm high. Insert the SCS 600 Controller into the hole.</p> <p>NOTE: The maximum permitted mounting panel thickness is 9mm. Ensure there are no obstructions 7mm to the left and right of the hole, and 4mm above and below it to provide clearance with the Front Fascia. Check the hole is free of burrs and sharp edges.</p>	
<p>2</p> <p>Insert the Side Clips into the slots on the side of the body and slide these forwards until the SCS 600 is held securely against the mounting panel.</p> <p>To disengage the Side Clips, press the back half of the button pad inwards. Then slide the clips backwards.</p>	
<p>3</p> <p>Attach all cables from sensors and hardware to the controller connectors with a loop at least 2cm below the controller to encourage any moisture that gathers outside the housing or on the wires to run away from the controller.</p> <p>Wiring size can impact the seal.</p> <p>Please refer to the list of terminals and ports for the Hardware Set Up (HSu) parameters and refer to the section about Wiring diagrams.</p>	
<p>4</p> <p>After wiring, insert the two rubber cable seals or 'grommets' (highlighted blue in image) into the underside of the end cap and main housing.</p>	

Continued over page >

Step	Details
<p>5</p> <p>Slide the rear cover forwards and attach using the two outside clips.</p> <p><b>Danger! Risk of electrocution!</b></p> <p>Turn off and isolate the power supply before removing this cover.</p> <p>To remove the cover, gently disengage the two clips and slide the cover backwards.</p>	

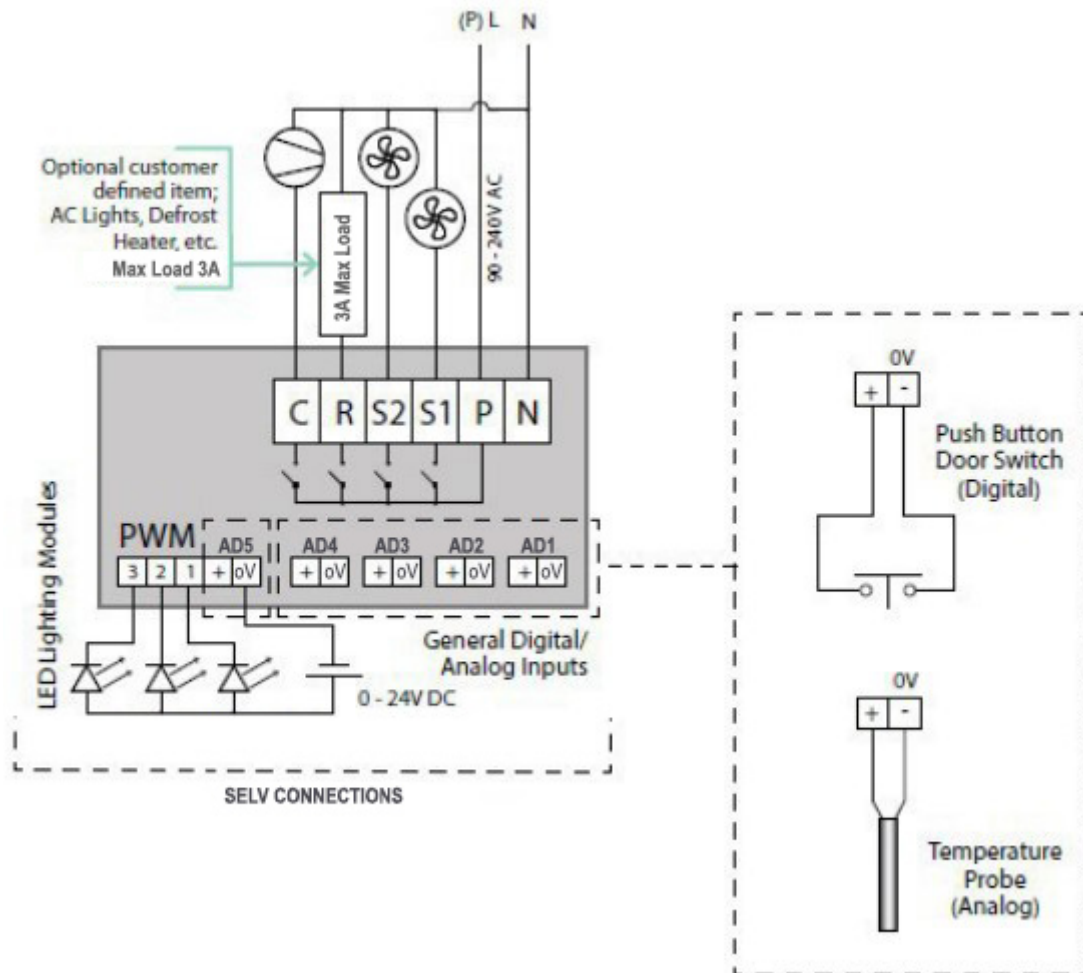
## Dimensions



## Wiring diagrams

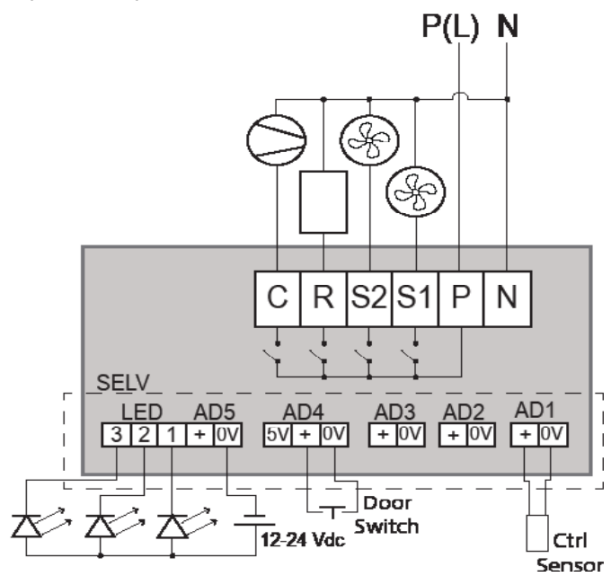
### Mains Connections – Warning! Risk of Electrocution

#### Wiring for standard installation – older model



#### Wiring for standard installation – new model

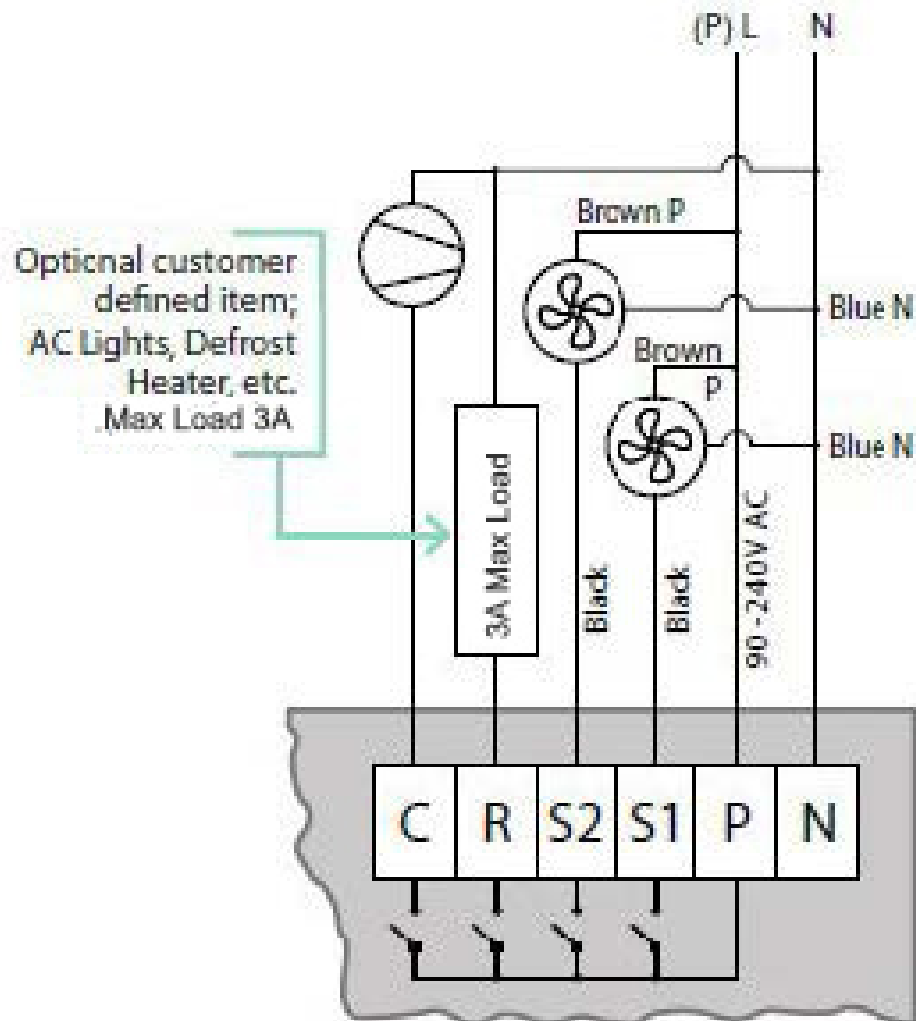
The AD4 port has 3 connections and can be configured as a sensor input or a 5V output, see LV inputs / outputs.



## Wiring for Variable Speed motors

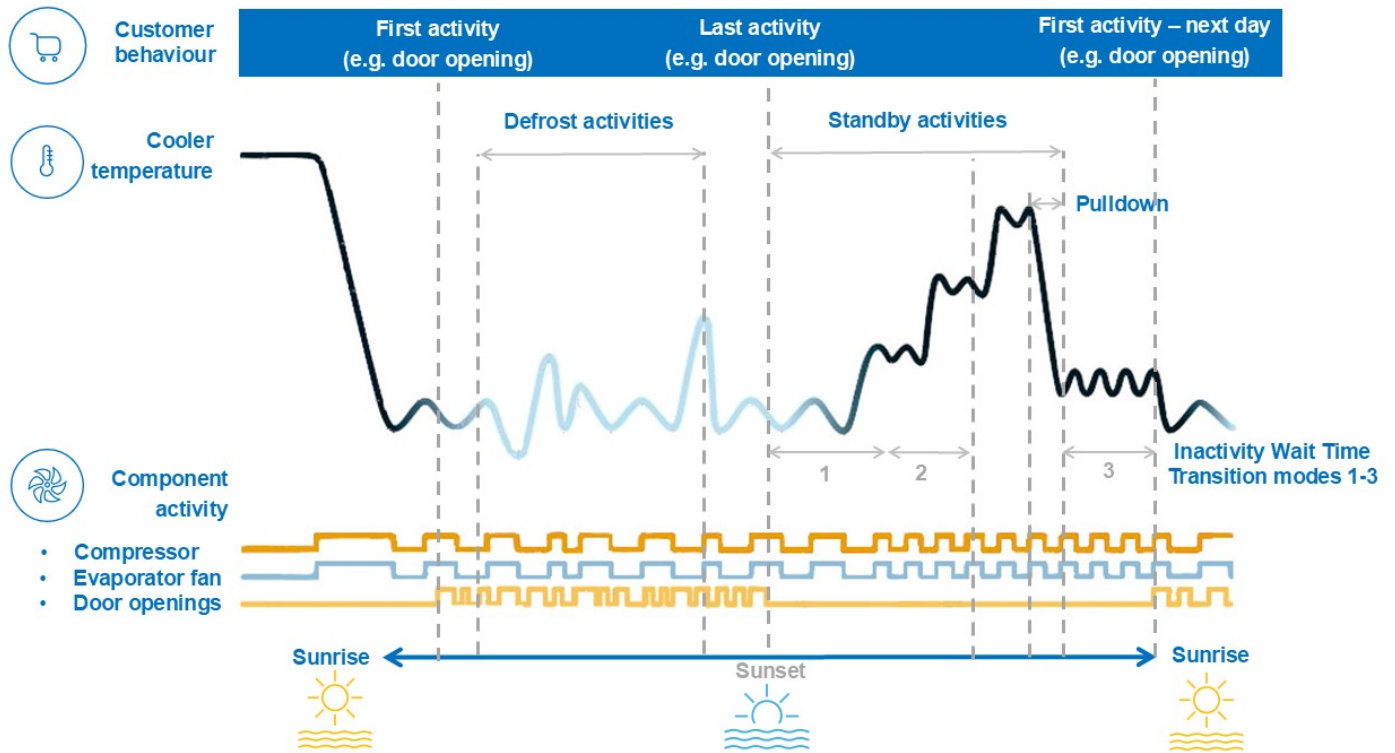
- Alternative connection method for Wellington Variable Speed motors

### Mains Connections – Warning! Risk of Electrocution



# Operating cycle

Typical 24-hour cycle

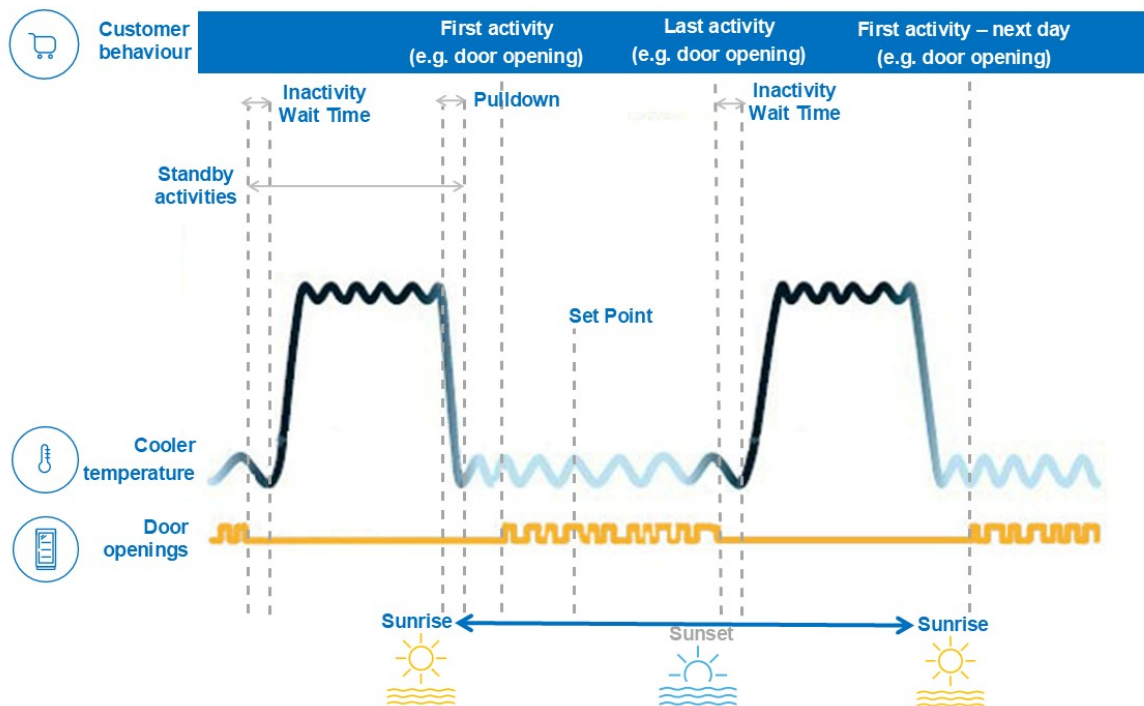




## Standby refrigeration cycle

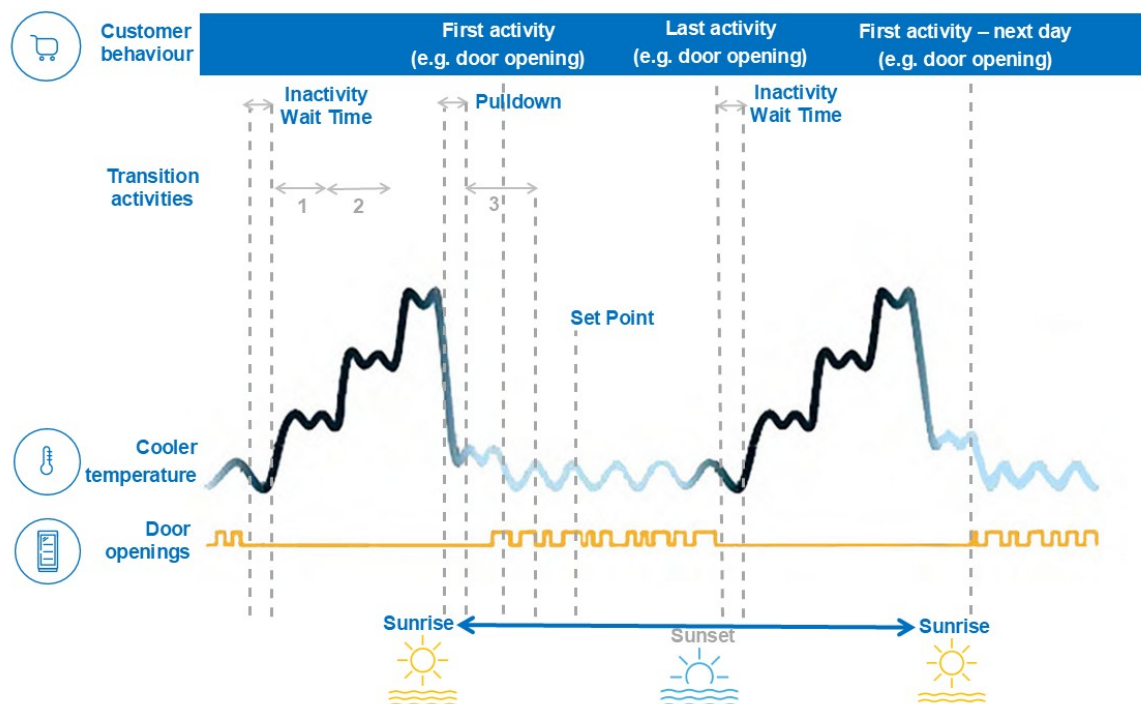
### Standby daily cycle

When in Non-Perishable Mode, the SCS 600 Controller enters Standby Mode at night to save energy. At the start of each day, it leaves Standby Mode and commences a Pulldown. The start of the Pulldown is timed to ensure that the Operational Set Point (SP) is reached before the first customer Activity is expected. When the Operational Set Point (SP) is reached the SCS™ controller enters Normal Mode.



### Advanced daily cycle

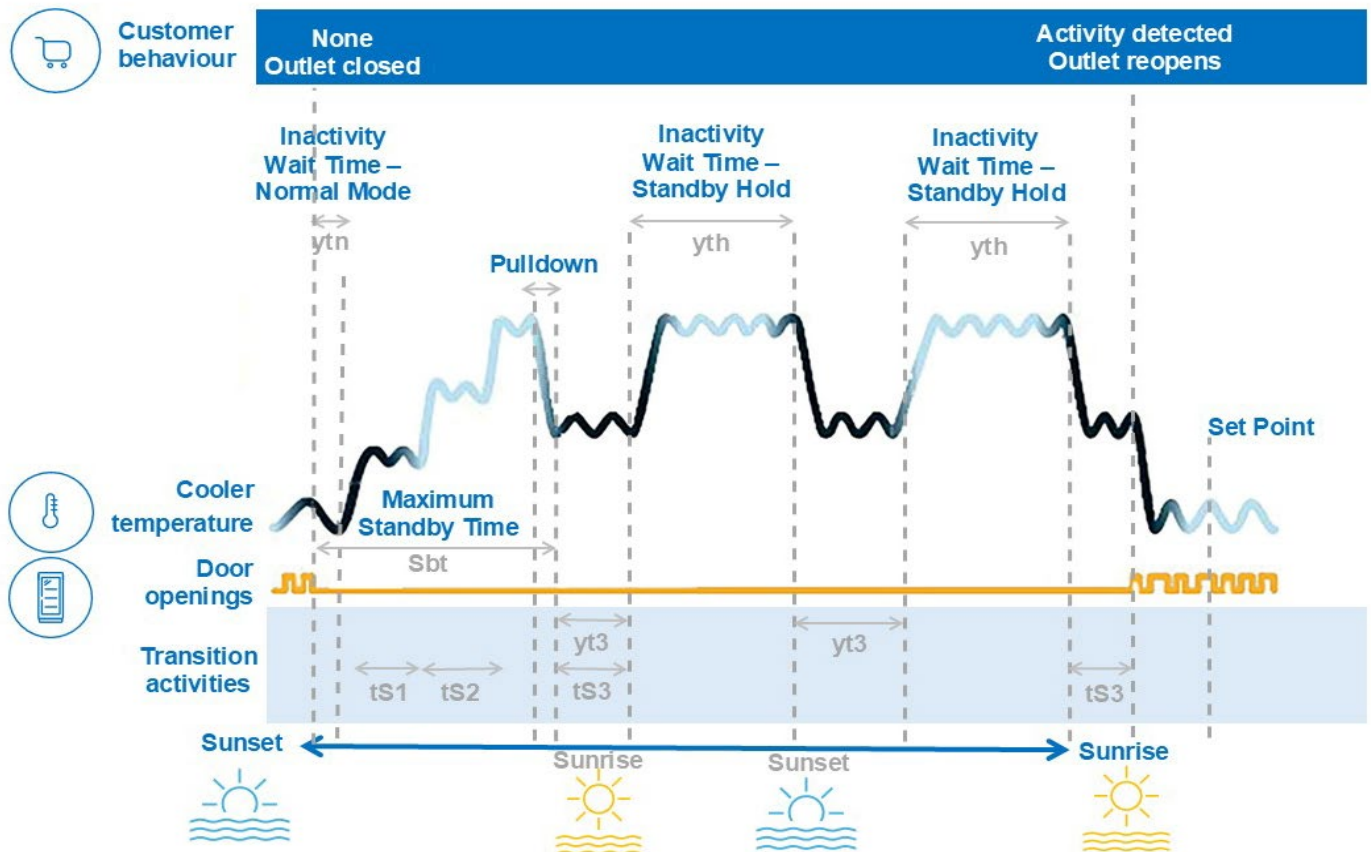
When using the advanced daily cycle, the SCS 600 Controller enters and leaves Standby Modes in progressive stages to save energy. At the start of each day, it leaves Standby Mode and commences a Pulldown. This continues until Transition 3 Set Point (ts3) is reached and the Inactivity Wait Time – Transition 3 (yt3) commences. During this time if any activity is detected, the Pulldown continues until the Operational Set Point (SP) is reached. When this is reached the SCS Controller enters the Normal Mode.



## Cycle when the outlet is closed

If a retail outlet does not open on a particular day, to save energy the system returns to full Standby. This can occur in several stages. If no activity is detected during the Inactivity Wait Time – Transition 3, the SCS 600 Controller returns to Full Standby Mode, and is then ready to start the Pulldown again at the start of the next day as per normal.

Should any activity be detected while in Full Standby mode, the SCS Controller will immediately commence a Pulldown.



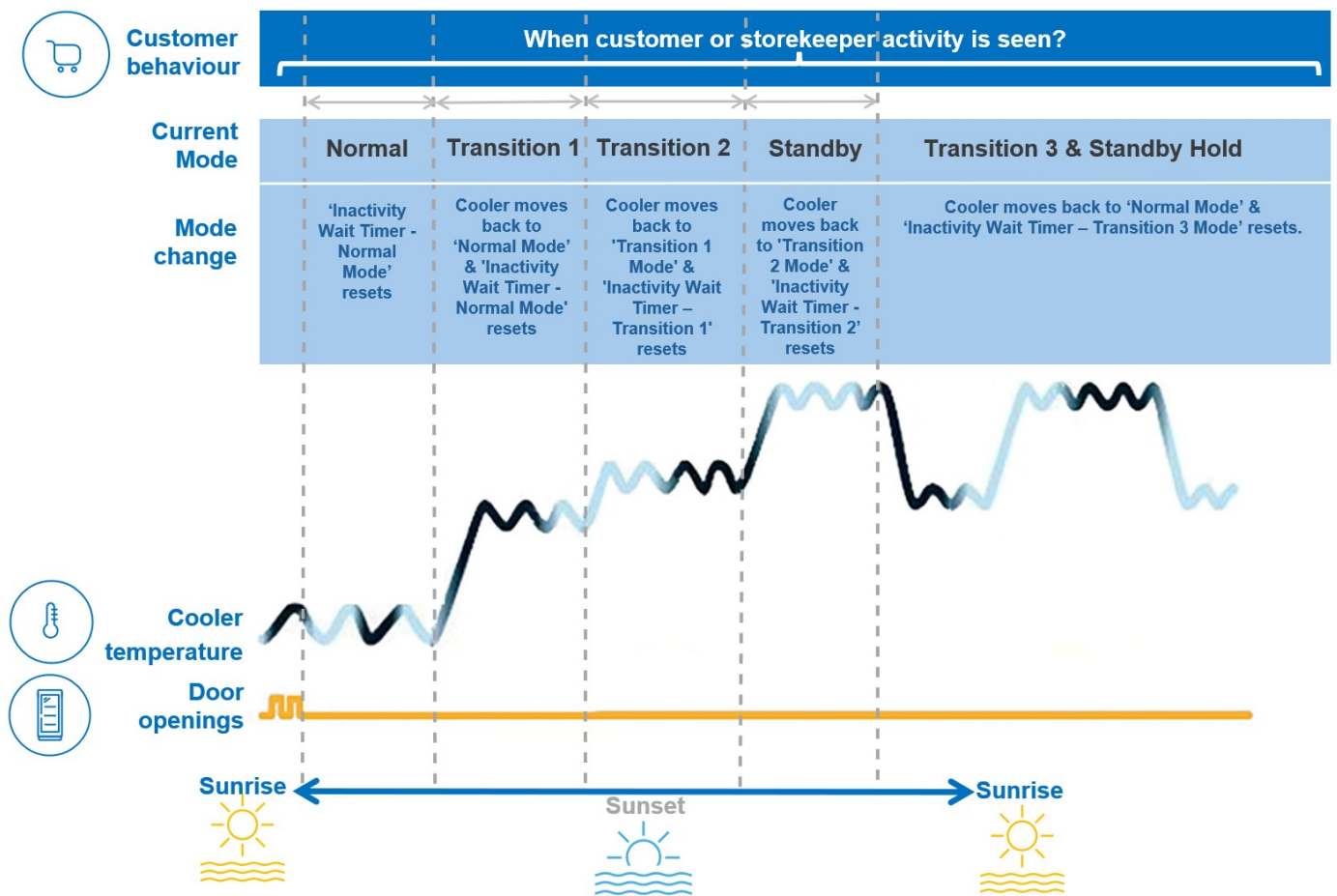
### Parameter Codes:

Code	Parameter name	Detail
ts1	Transition 1 Set Point	The temperature at which the Compressor will turn off when the system is running in Transition 1 Mode. Transition 1 Mode is the second step in the Standby process to conserve power during prolonged periods of inactivity.
ts2	Transition 2 Set Point	The temperature at which the Compressor will turn off when the system is running in Transition 2 Mode.
ts3	Transition 3 Set Point	The temperature at which the Compressor will turn off when the system is running in Transition 3 Mode.
ytn	Inactivity Wait Time – Normal Mode	This is the time the SCS will wait in Normal Mode without any activity being seen before it moves to Transition 1 Mode. An activity is any interaction with the cooler cabinet, which is detected by a sensor, such as a door opening.
yth	Inactivity Wait Time - Standby Hold	The time the system will remain in standby with no activity before transitioning back to Transition 3 Mode.
yt3	Inactivity Wait Time – Transition 3	The maximum time permitted in Transition 3 Mode without any detected activity, before switching to full Standby Mode.
Sbt	Maximum Standby Time	The maximum time permissible for the system to remain in standby without any detected activity.



## Door open state changes

- If the cooler is in Normal mode and an activity is seen, the “Inactivity Wait Timer - Normal Mode” will be reset.
- If the cooler is in Transition 1 Mode and an activity is seen, the cooler will move back to Normal Mode, and the “Inactivity Wait Timer - Normal Mode” will be reset.
- If the cooler is in Transition 2 Mode and an activity is seen, the cooler will move back to Transition 1 Mode, and the “Inactivity Wait Timer - Transition 1” will be reset.
- If the cooler is in Standby Mode and an activity is seen, the cooler will move back to Transition 2 Mode, and the “Inactivity Wait Timer - Transition 2” will be reset.
- If the cooler is in Transition 3 Mode or Standby Hold Mode and an activity is seen, the cooler will move back to Normal Mode, and the “Inactivity Wait Timer - Normal Mode” will be reset.



## Start up sequence

Power cycling the SCS 600 Controller initiates the start up sequence, which goes through the following steps:

Step
1. Displays <b>SCS</b> .
2. The current Firmware Version is briefly displayed. This is a 6-digit number. The first 3 digits are displayed for 2 seconds, then the remaining 3 digits for 2 seconds.
3. (not yet implemented) The loaded Parameter Set Name is briefly displayed. This is a 6-character alpha-numeric name created by the customer.  The first 3 characters are displayed for 2 seconds, then the remaining 3 characters for 2 seconds.
4. The SCS Controller 600 cycles through the outputs displaying "CoP", "FAn", "LI" as it self-tests the outputs.
5. The SCS 600 Controller displays the current temperature and enters Normal Mode.

## Parameter Set Name

The Parameter Set Name is a 6-character alpha-numeric code created by the customer to uniquely identify the type of refrigeration system in use and the associated parameter configuration loaded into the SCS Controller. For clarity on the display, we recommend that the name should be created using the following characters:

Upper Case Characters:

A C E F G J L P S U

Lower Case Characters:

b d h n o r t y

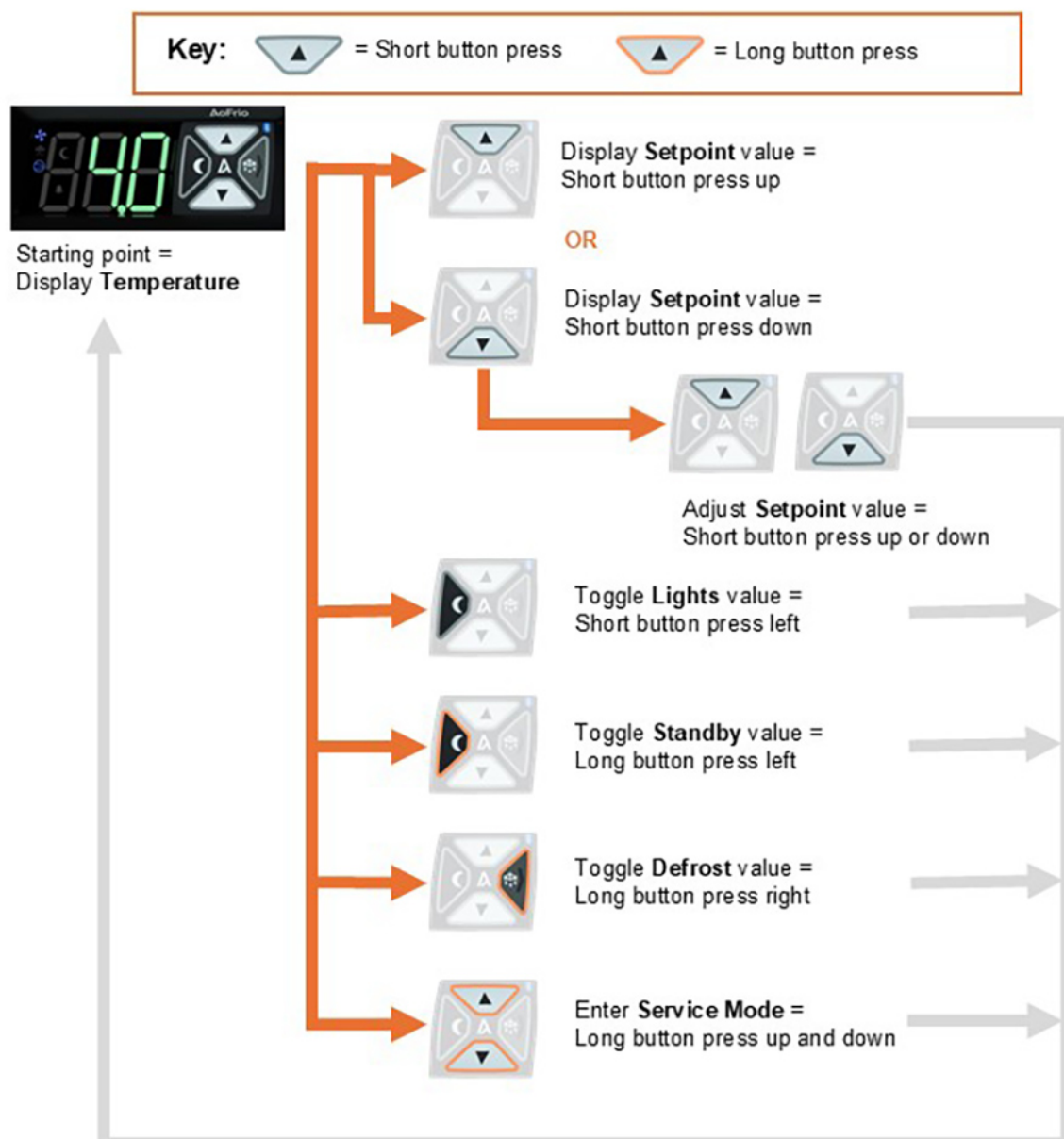
Numerals:

1 2 3 4 5 6 7 8 9 0 - \_

## Front panel user interface

These are the essential 'user mode' functions that onsite staff can control without using connection to Field app:

- Manually toggle the Lights on and off.
- Manually toggle Standby Mode on and off.
- Manually initiate a Defrost.
- Adjust the Set Point Temperature within a predetermined range.
- Service Mode to adjust parameter settings. To access the Service mode parameters, you must use a 9-digit PIN code.



The display returns to **Temperature** after 5 seconds if no more buttons are pressed.

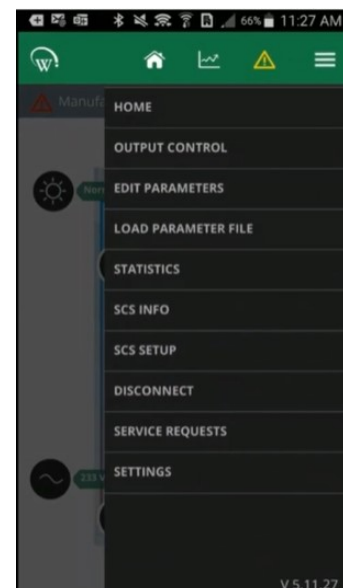
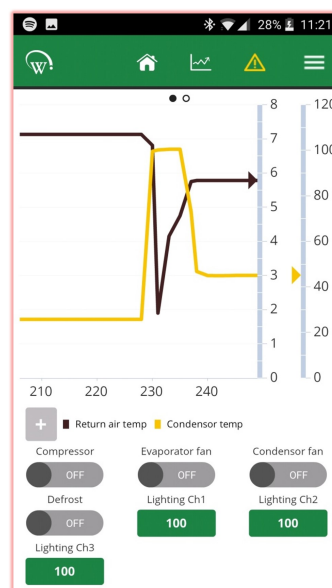
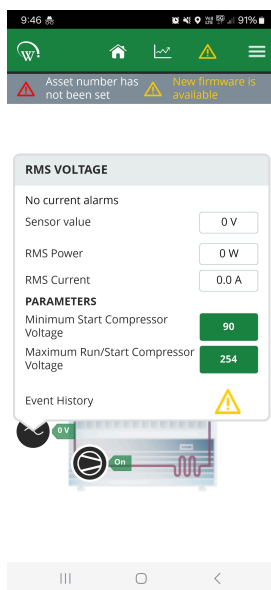
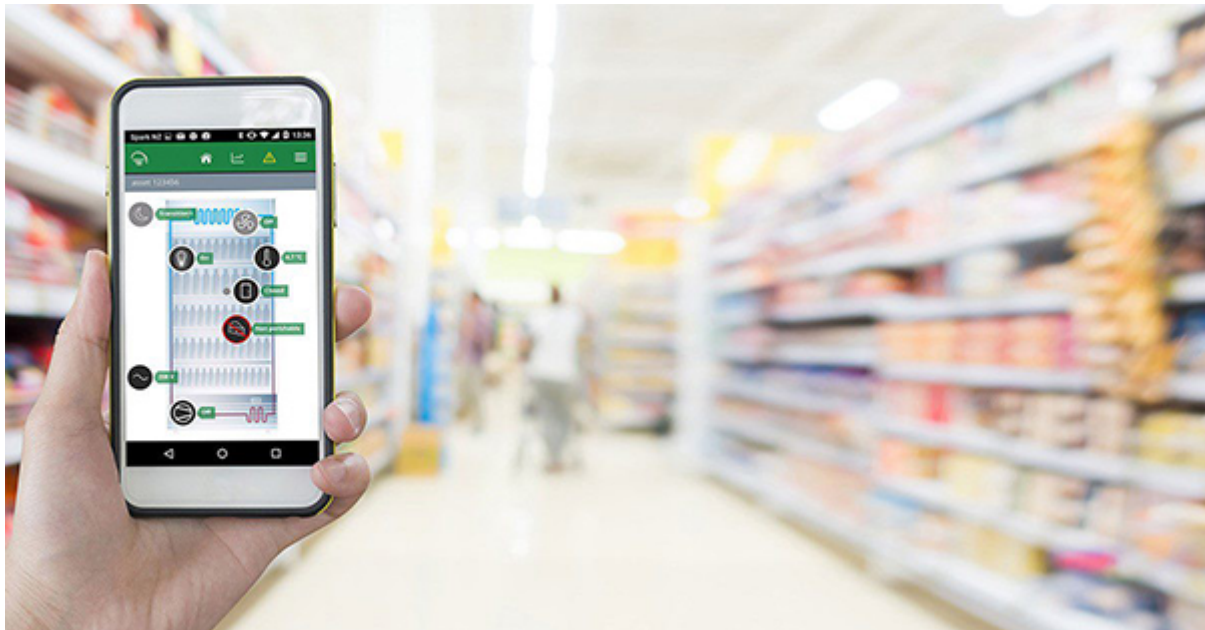
## Graphical user interface (GUI)

The AoFrio Field App provides a wireless connection to the SCS 600 Controller from mobile devices fitted with Bluetooth® LE. This gives users and technicians an unprecedented level of visibility, control, and diagnostic tools to optimise the controller's performance and to troubleshoot any problems. The following guide provides an overview of the app and its capabilities.

Note: Screen shots shown are indicative only. Different devices have different screen ratios, sizes, and resolutions. The actual image seen on your device may vary from the screen shots shown in this guide. Holding your device in portrait or landscape mode may have an effect on appearance and may change how the various windows and graphics are displayed and arranged on your screen.


### User interfaces

Customisation using company colours and logos are also available. Please talk to AoFrio for further details.



## Authentication

**Note:** Your activation code is unique to you, and should **NEVER** be shared with anyone else, as it determines your personal access level for the app. The same code will give you access to all SCS apps you are authorised to use.

Step	Details
1. Download and install the AoFrio Field app from Google Play on your mobile device. (Go to the Google Play store and search for “scs wellington” to find the app).	
2. When you first run the Field app, you will be requested to enter an activation code. Contact your User Manager or AoFrio to receive your activation code  NOTE: You must be connected to the Internet at the time of activation.	

Continued over page >

**Step**

3

Once activation is complete, you must define a 4-digit PIN code to be used as your access code. This can be any code unique to you.

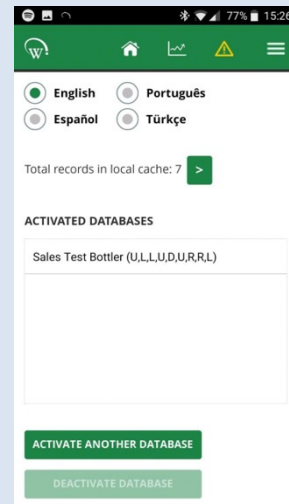
Each time you start the app, you will be required to enter this same PIN code then tap **ACTIVATE**.

**Details**

4


You can see which databases you are activated against from the “Settings” screen. You can be activated to more than one database at the same time.

Simply tap **ACTIVATE ANOTHER DATABASE**, and enter the new database’s unique activation code, as in Step 2.



## Connect to a mobile device

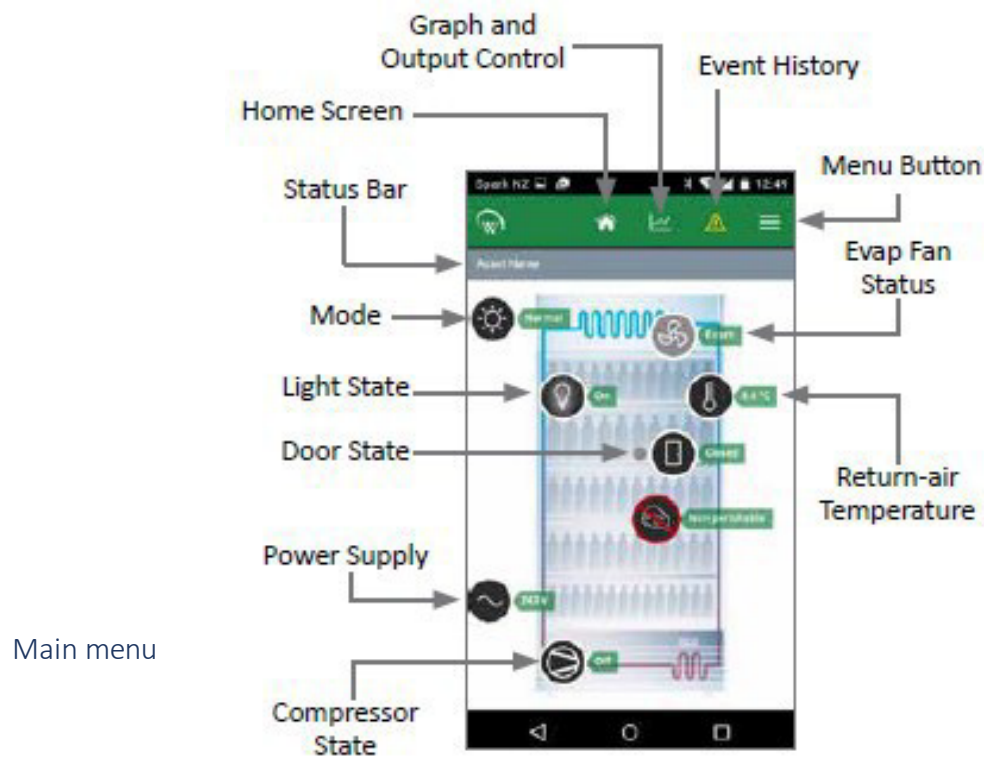
If the Bluetooth™ logo on the top right of the SCS 600 Controller button panel is lit, then the Bluetooth™ signal is broadcasting and it should be visible to a nearby mobile device. This logo will start flashing when connected to a device.

Step	Details
<p>1. Open Field app on your mobile device. Wait a few moments for it to find nearby AoFrio IoT devices. This list will be filtered by your activation permissions, so devices you are not authorised to connect to will not be displayed.</p>	
<p>2. Select the SCS 600 that you want to connect to from the visible device list.</p>	
<p>3. Tap <b>CONNECT</b> to connect to the cooler.</p>	

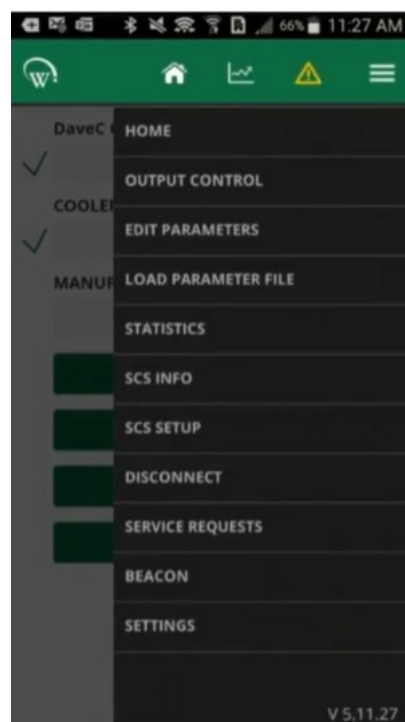
## Home screen

The Home Screen shows a graphic representation of the current state of the refrigeration unit being controlled.

### Fridge or cooler status



Main menu





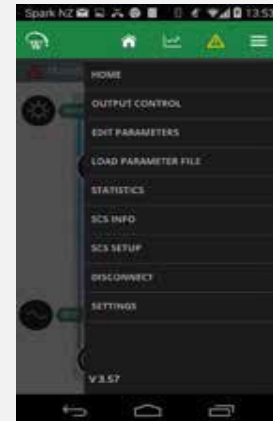
# Parameter editing

## Mobile

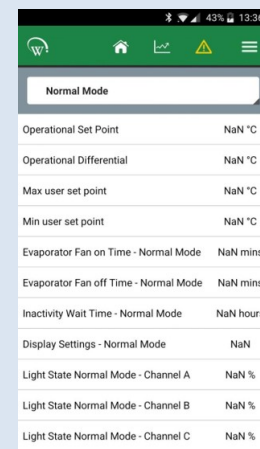
### Step

### Details

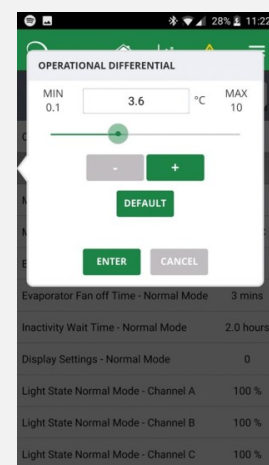
1  
Open the main menu and tap **EDIT PARAMETERS**.



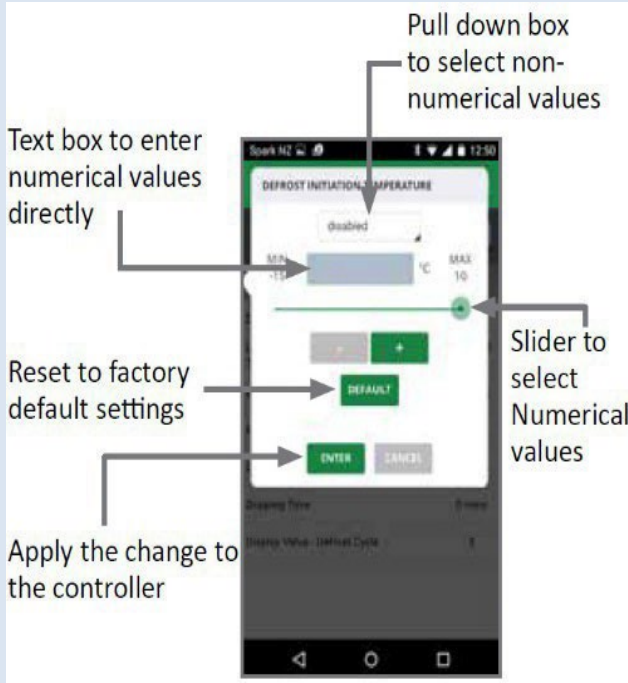
2  
Tap the parameter category you want to view.



3  
Inside the parameter category, tap a parameter to open it for editing.



Continued over page >

Step	Details
<p><b>4</b> Make your changes, then tap <b>ENTER</b> to set it in the controller</p>	 <p>Pull down box to select non-numerical values</p> <p>Text box to enter numerical values directly</p> <p>Reset to factory default settings</p> <p>Apply the change to the controller</p> <p>Slider to select Numerical values</p>

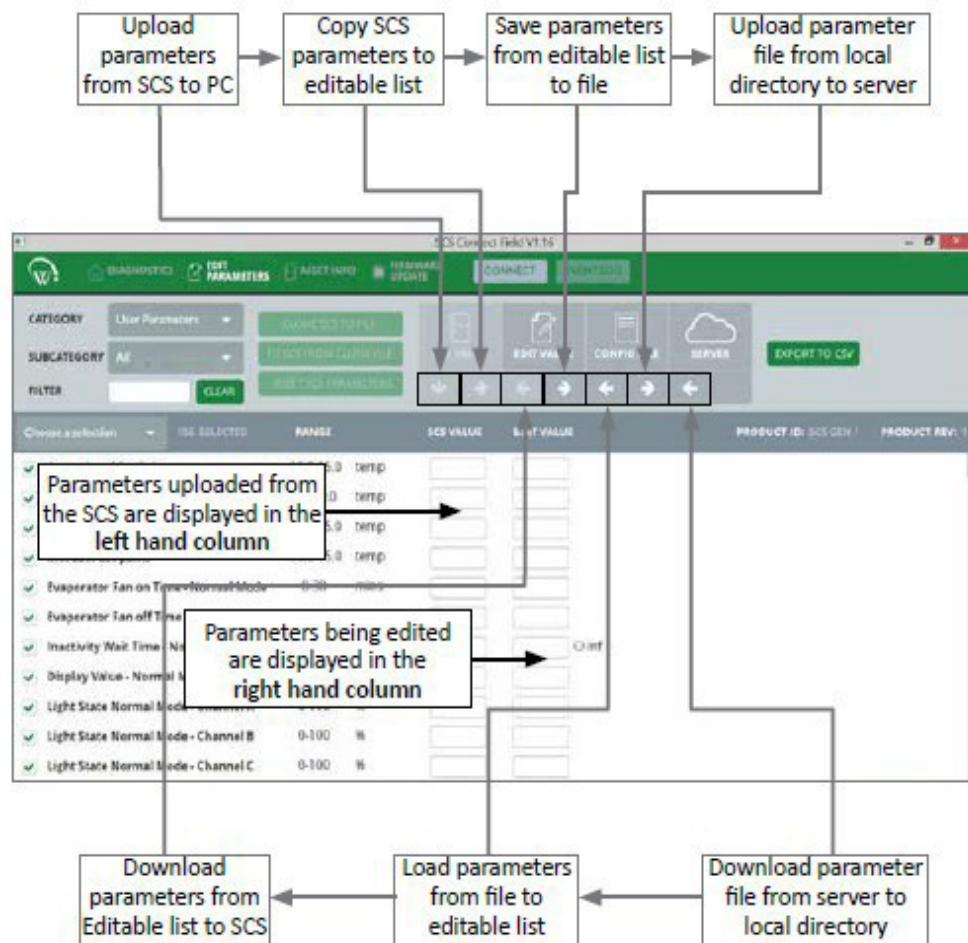
## Desktop

The Desktop App is intended for OEM's and manufacturers. It supports easy creation, checking and saving of parameter files for Lab and Production use:

- Requires a Blue-Giga USB dongle to support BT-LE

Due to the poor handling of Bluetooth LE by Windows, use of the desktop app on Windows computers requires an external Bluetooth device ("dongle"). The supported dongle is Blue-Giga model BLE112, available from Blue-Giga stockists or from AoFrio.

- Uses the same activation code as for all other apps
- Connects to the controller in the same way as the mobile app
- Basic 4-screen interface (no hidden menus)
  - Diagnostics
  - Edit Parameters
  - Asset Info
  - Firmware Update

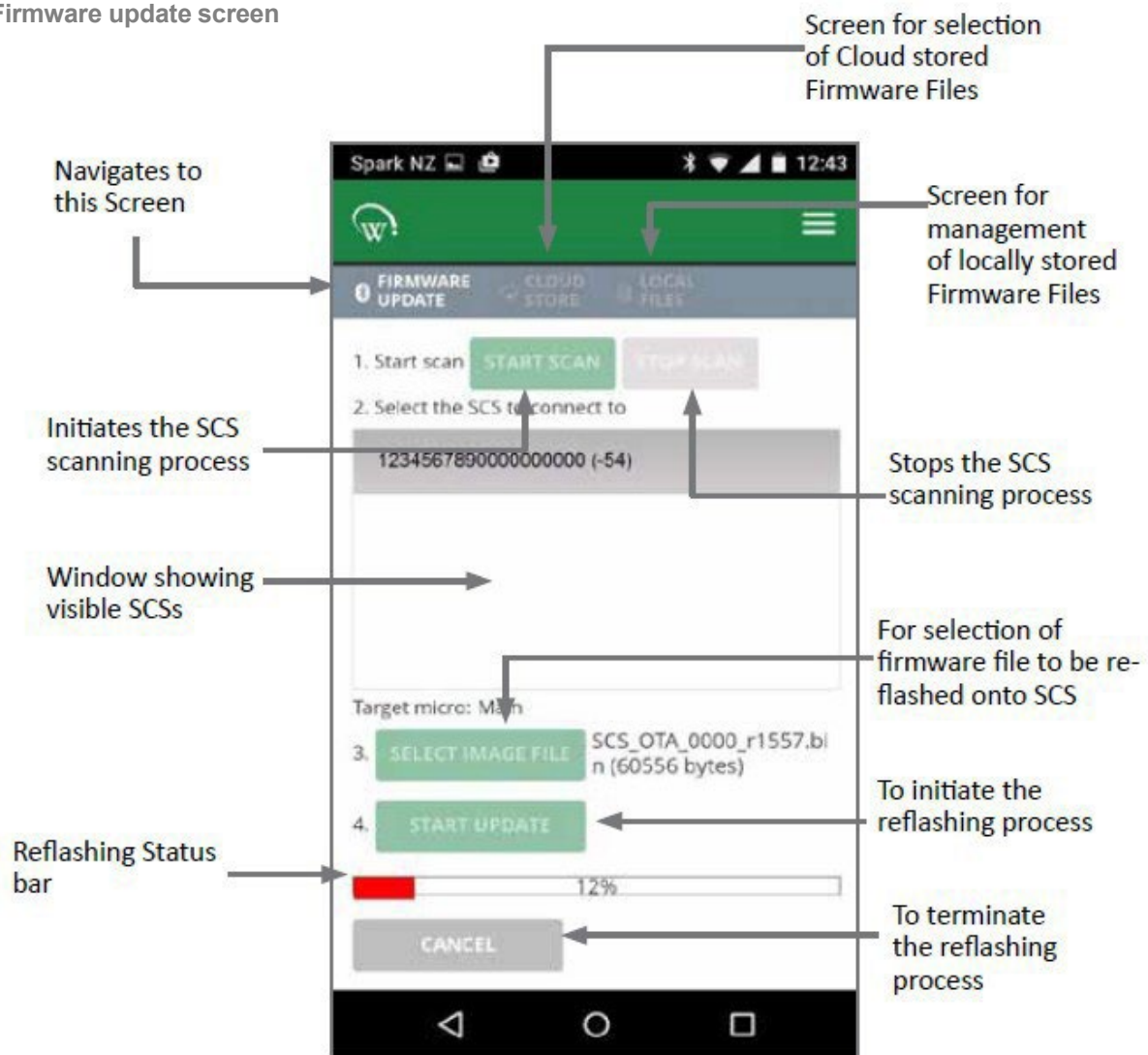


## Upgrading firmware

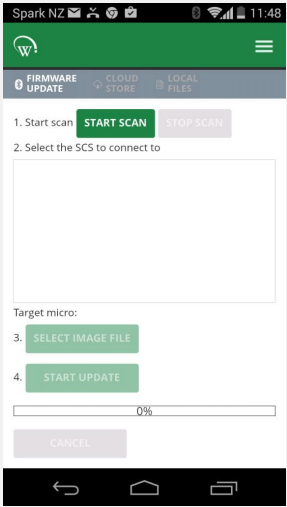
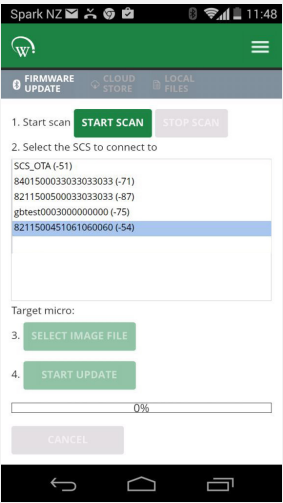
Firmware can be updated from either the mobile or desktop app. The steps are the same for both. Screenshots used are from the mobile app but look the same on the desktop app. The SCS 600 contains two microprocessors.

- Hi-side micro - Responsible for all voltage, power, and current monitoring and S1 and S2 switching
- Main micro - Responsible for all control algorithms

### Firmware update screen



## Update process

Step	Details
<p>1. Open Field app and select <b>Cloud Stored Firmware Files</b> from the main menu.</p>	
<p>2. Select the file you want to use and tap <b>DOWNLOAD</b>.</p> <p>NOTE: SCS_OTA are Main micro files, while SCS_DUAL are Main micro + Hi-side files</p>	
<p>3. Tap <b>START SCAN</b> then select the SCS model you want to upgrade</p> <p>The Bluetooth indicator light on the SCS Controller will flash to show it has successfully connected with Field app.</p>	
<p>4. Tap <b>SELECT FIRMWARE FILE</b> and select a locally stored firmware file.</p>	
<p>5. Tap <b>START THE UPGRADE</b> then wait until you see the message "Firmware Update Complete" after programming. Otherwise, you will need to try again.</p>	

## Pair the SCS Controller with a Gateway

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If the 1-to-1 association between the Gateway and the SCS Controller hasn't been configured by the OEM during installation, you can use AoFrio's Field app to do the configuration.

### Before you start

#### Gateway

- Ensure you are in a location with a clear cellular network signal to set up and upload data to the Cloud.
- Make sure the Gateway is powered OFF when you start.

#### Field app

- You will need a user role with permission to manage pairing with other AoFrio hardware. This can be granted through User Roles within AoFrio's User Manager software.
- Field app must be version 5.28 or later. You can check the Field app version from the menu within the app and download the latest version if required.
- Your device must have an active internet connection to perform this configuration.

#### Download Field app

Use these QR codes to download AoFrio's Field app or visit the iOS store or Google Play to find the downloads.



Apple Store


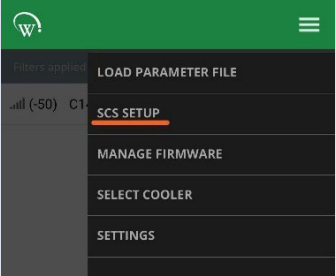


Google Play

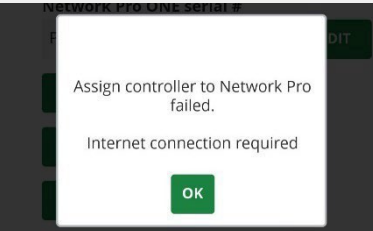
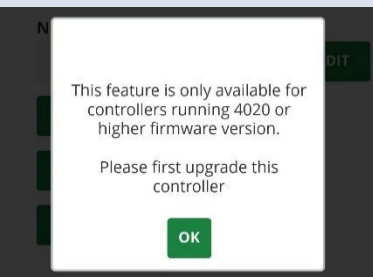
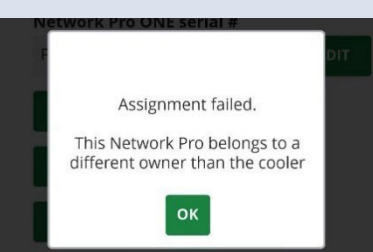
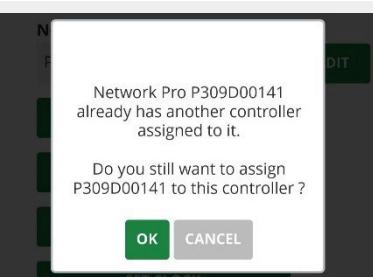
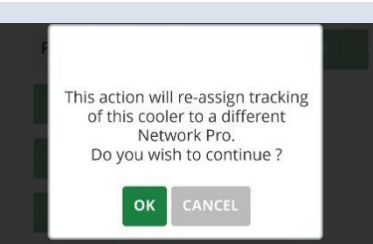
#### SCS Controller

- Power ON the Controller to start.
- The SCS Controller firmware must be FW version 4020 or later.

Pairing steps

Step	Details
<p>1. To pair the SCS Controller with a Gateway, go to Field app and select the SCS Controller from the list of visible devices and click <b>CONNECT</b>.</p> <p>NOTE: The list of available devices is filtered by your activation permission. Devices you are not authorized to connect to will not display.</p>	
<p>2. Open the main menu and select <b>SCS SETUP</b>.</p>	
<p>3. Click <b>EDIT</b> in the relevant rows to add details for the <b>ASSET #</b>, <b>COOLER MODEL</b>, and <b>MANUFACTURER SERIAL #</b>. Leaving the <b>ASSET #</b> field empty means the device will not be tracked.</p>	
<p>4. Click <b>EDIT</b> in the row for <b>Gateway serial #</b>.</p> <ul style="list-style-type: none"><li>• Either type in the Gateway serial number OR scan the QR code by clicking <b>SCAN BARCODE</b>.</li><li>• Click <b>SAVE</b> to complete the configuration.</li></ul> <p>If this process fails, refer to the section <b>Configuration Troubleshooting</b>.</p>	

You are ready to “power up” the Gateway. If it is already plugged in, unplug for at least 2 minutes then plug in again and “power on” for it to download the latest configuration.

Problem		Possible Solution
<b>Internet Connection Required</b> <ul style="list-style-type: none"> <li>an internet connection</li> </ul>		Check the Internet connection on your mobile device
<b>SCS Controller FW not supported</b> <ul style="list-style-type: none"> <li>This feature is only enabled for SCS controllers with FW version 4020 or later.</li> </ul>		Update the SCS Controller firmware.
<b>Gateway already belongs to someone else</b> <ul style="list-style-type: none"> <li>The Gateway you are trying to associate has already been claimed to another bottler or company.</li> </ul>		Contact AoFrio support.
<b>Gateway is already tracking.</b> <ul style="list-style-type: none"> <li>The Gateway appears to be tracking an SCS Controller already.</li> </ul>		Click <b>OK</b> to proceed and override the association.
<b>SCS Controller already being tracked</b> <ul style="list-style-type: none"> <li>The SCS Controller appears as its being tracked by another Gateway already</li> </ul>		Click <b>OK</b> to proceed and override the association.



## Disable equipment

This function lets any role with the correct permissions disable equipment (eg. coolers) in the field, eg when store owners are stocking unpermitted items in a cooler, or when the equipment is not located as agreed.

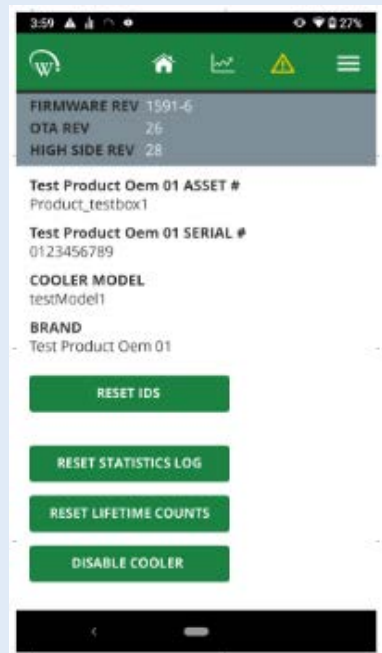
### How it works

Once the compressor turns off, it will not turn back on, resulting in a Terminal Alarm 19.

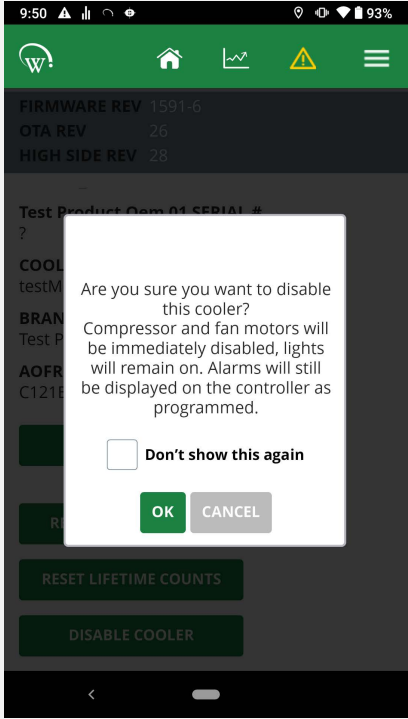
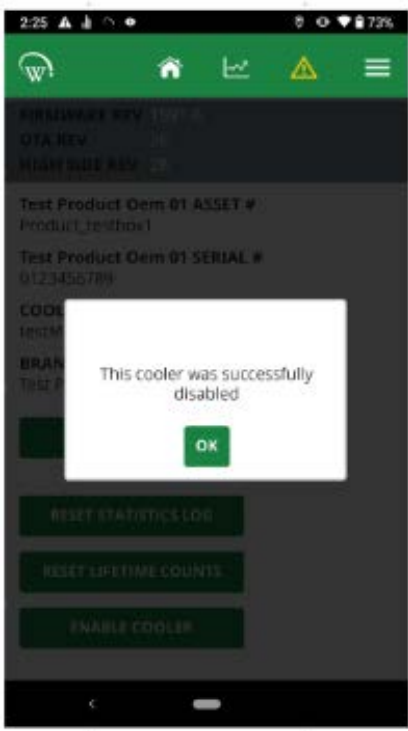
**Power cycling while disabled:** If the cooler is switched off then on again while disabled, this may clear the AL19 port, but the compressor will not run, and the cooler will shut down on AL19 again once the time has elapsed.

### Disable a cooler


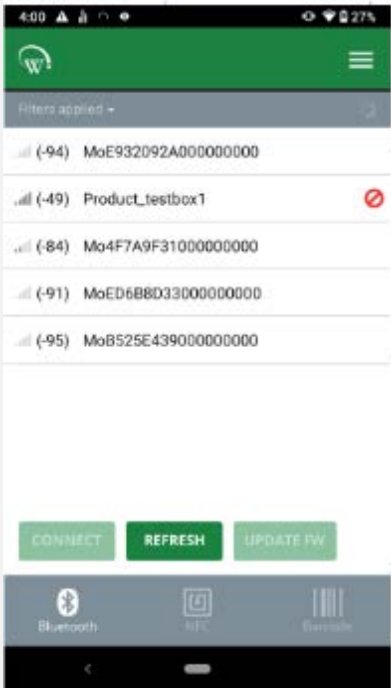
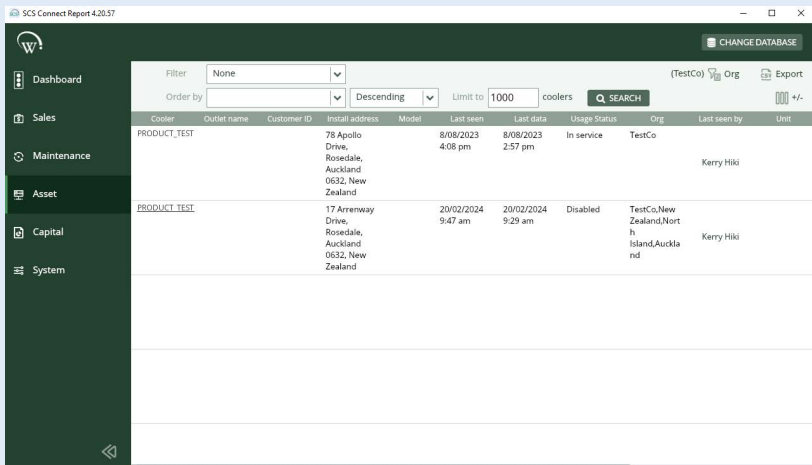
- **Before starting:** Ask your AoFrio administrator to update your permissions in User Manager to see this function.

Step	Details
1. Log on to Field app and connect to the cooler you want to disable.	
2. On the SCS info screen for the cooler you are connected to, tap <b>DISABLE COOLER</b> .	

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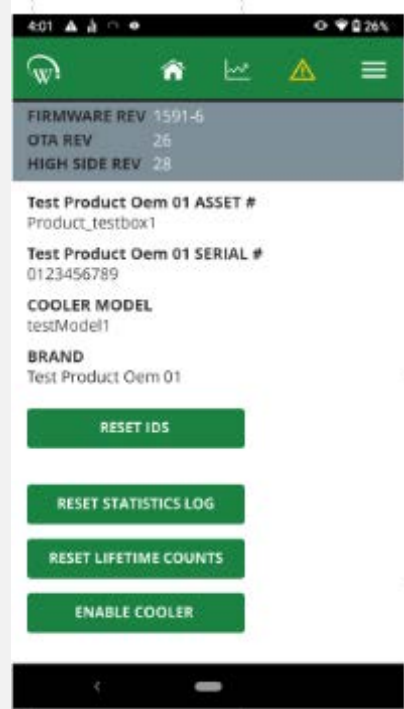
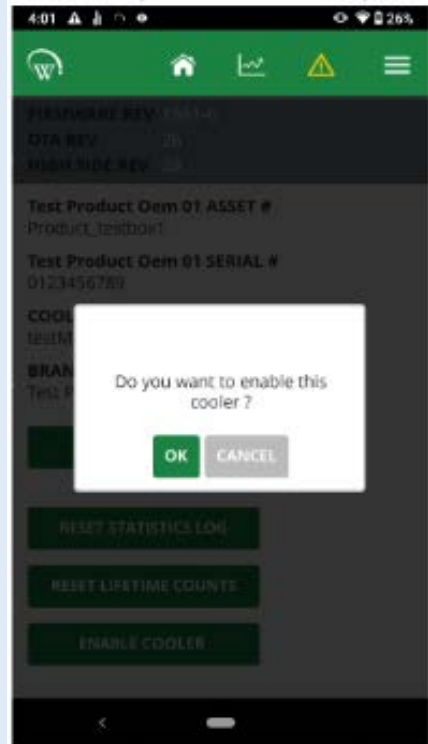
Step	Details
<p>3.</p> <p>Click <b>OK</b> to confirm that you want to disable the cooler.</p> <p>There is also a checkbox saying 'Don't show this again':</p> <ul style="list-style-type: none"> <li>• If you leave this field unchecked, you will see this confirmation step next time you want to disable a cooler.</li> <li>• If you check this field, you won't see this step again.</li> </ul>	
<p>4.</p> <p>Click <b>OK</b> to confirm.</p>	

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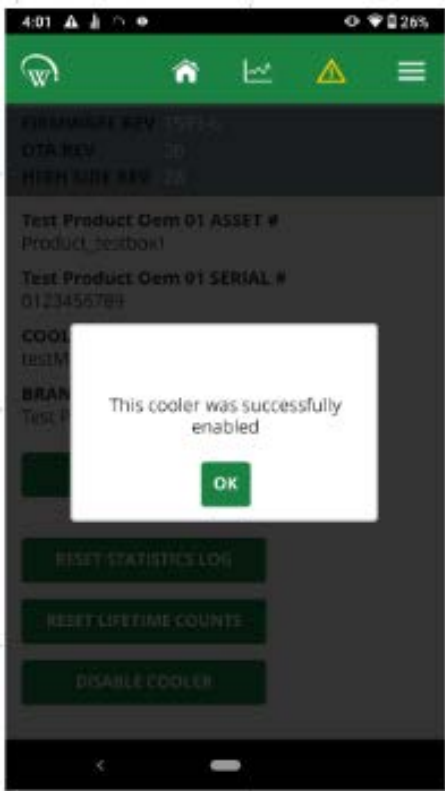
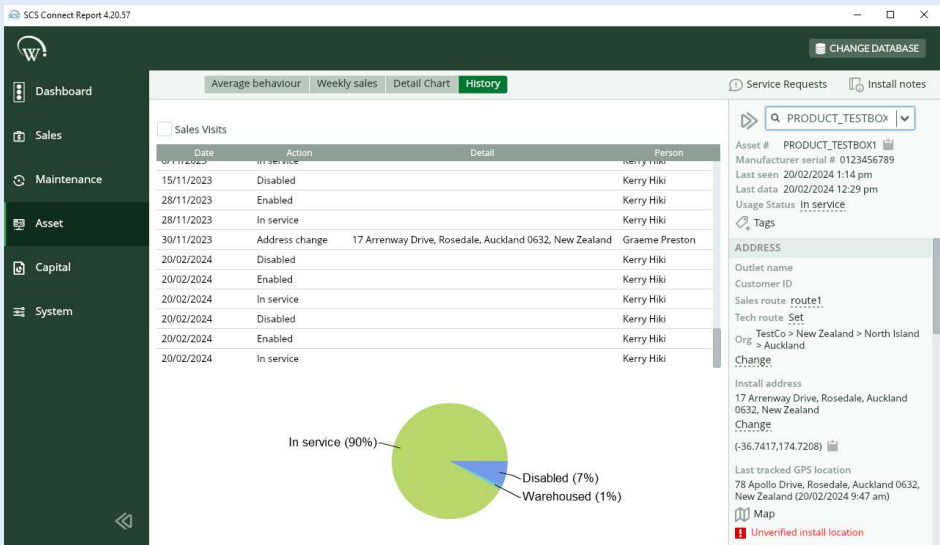
Step	Details
<p>5.</p> <p>Once the compressor turns off, it will not turn back on, resulting in a Terminal Alarm 19.</p> <p>Anyone who now connects to it will see the notification “This cooler has been disabled.” and the cooler ID will also appear as disabled in the list of nearby coolers.</p>	<div></div> <div></div>
<p>6.</p> <p>In Report app (from v4.20 onwards) the Audit List page can be used to see all coolers in a Disabled state.</p>	<div></div>

## Reactivate a cooler

- **Before starting:** Ask your AoFrio administrator to update your permissions in User Manager to see this function.

Step	Details
1. Log on to Field app and connect to the disabled cooler you want to reactivate.	
2. On the SCS info screen for the cooler you are connected to, tap <b>ENABLE COOLER</b> .	
3. Click <b>OK</b> to confirm that you want to enable the cooler.	

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Step	Details
<div>4.</div> <div>Click <b>OK</b> to confirm. The SCS Controller will clear the Terminal Alarm and restart the compressor to re-enable the cooler.</div> <div>Anyone who now connects to it will see the cooler listed as available.</div>	<div></div>
<div>5.</div> <div>The Single Cooler page in Report app can be used to see the transition of cooler states.</div>	<div></div>

## Technical specifications for the SCS 600

### Power

<b>Power supply</b>	90 - 240Vac +10/-15% 50/60Hz
<b>Input connectors</b>	6.35mm x 0.81mm QC tabs Maximum rated current per terminal 12A
<b>Power consumption</b>	3.5W maximum
<b>Voltage protection</b>	Compressor Over Voltage Protection Compressor Under Voltage Protection

### HV Outputs

<b>Output ratings</b>	C: 1x12A (UL: 7.2FLA & 34.8LRA, IEC: 8A)* R: 1x3A (UL: 3A, IEC: 3A)* S1: Switched 0.4Arms* (Switched 0.6Arms)** S2: Switched 0.4Arms* (Switched 0.6Arms)** Maximum total rated current 11.8A
<b>Relay operating cycles</b>	EN60730-1: 100,000 operations UL: 100,000 operations
<b>Output connectors</b>	6.35mm x 0.81mm QC tabs Maximum cable length: 10m

### LV inputs / outputs

<b>Sensor temperature range</b>	-50°C to 90°C @ 0.1°C (-50°C to 300°C measurement range, limited only by NTC capability)
<b>Ratings</b>	SELV Digital 0 - 5V i/p Analog NTC i/p 5V, 100mA o/p (AD4 only)
<b>LV connectors</b>	2-way Stocko 7234-202-000-960-000-00-G 5-way Stocko 7234-005-000-960-000-00-G Maximum cable length: 10m***
<b>Supported temperature sensors</b>	NTC - 1k to 15k @ 25°C, Beta Value 3400 to 4000
<b>Supported digital inputs</b>	High impedance voltage input
<b>PWM outputs</b>	0 - 24Vdc, PWM, 1A (x4)
<b>UART</b>	Half duplex and Full duplex

\*At 55°C with 105°C wire or at 42°C with 90°C wire

\*\*At 42°C with 105°C wire

\*\*\*2m when not installed in a cabinet (EN55014-1)

## Environmental

<b>Operational temperature range</b>	IEC -20°C to +55°C (-4°F to +131°F) UL - 20°C to +50°C (-4°F to +122°F) <90% RH non-condensing
<b>Storage conditions</b>	-40°C to +80°C (-40°F to +176°F) <90% RH non-condensing

## Connectivity

<b>Bluetooth™ capability</b>	Bluetooth™ LE
<b>Supported Windows O/S for GUI module</b>	Windows XP SP 2 Windows Vista Windows 7 Windows 8 Windows 8.1
<b>Supported mobile app devices</b>	Android with BT 4.0 and OS 4.4.3 or above iPhone 4S or later iPAD 3rd Gen or later iPAD mini

## Physical

<b>Dimensions</b>	SCS Overall Dimensions: 36.2mm (H) x 81.2mm (W) x 97.7mm (D) Aperture Dimensions: 29.5mm (H) x 71.5mm (W) (+/-0.5mm) Maximum Mounting Panel Thickness: 9mm Clearance Required for Escutcheon: 4mm above and below and 7mm to the left and right of aperture hole.
<b>Display</b>	3 Digit LED Display, Digits 20mm high Minimum Resolution: 0.1°C Colours: Green, Blue, Red
<b>Activity indicators</b>	Fan Indicator Defrost Mode Indicator Compressor Indicator Night Mode Indicator Alarm Indicator Bluetooth™ Indicator
<b>Interface</b>	4 capacitive touch buttons
<b>Housing materials</b>	Escutcheon: ABS, Color: Please enquire Main Housing: PC, Color: Grey tinted clear Seals: Silicone, Color: Black Rear Cover: PC, Color: Gray tinted clear Retaining Clips: POM, Color: Black
<b>Cleaning</b>	Use only a damp cloth with neutral detergents

## Compliance and approvals

Fire rating	UL94-V0
Electrical insulation rating	Class II (when correctly installed)
Immunity against voltage surges	4000V (per EN61000-6-2)
Software classification	Class A
Safety compliance	IEC-60335 IEC-60730 UL-60730 cUL
Ingress protection	Front Panel: IP 68 Rear (Connectors enclosure): IP x5
Explosive environments	HC Compatible EMC Immunity: EN6100-6-2, EN 301 489-1, EN301 489-17 Emissions: EN55014-1 , EN301 489-17 , EN300 328 V1.8.1 EN50371 FCC Part 15B and 15C EN 300 328 ICES-001, RSS-247, RSS-102 AS/NZS 4268, AS/NZS CISPR 22
European Directive: Restriction of Hazardous Substances (RoHS)	EU Directive 2002/95/EC (RoHS)
European Directive: Waste Electrical and Electronic Equipment (WEEE)	EU Directive 2002/96/EC (WEEE)
Bluetooth SIG	BQB QDL
IMDA Singapore	Dealer Licence No. DA103787
CNC/AFTIC Argentina	CNC ID: C-17898



**FCC declaration**

Information to the user (FCC Part 15.105)  
CLASS B DEVICE

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

This device complies with Innovation, Science and Economic Development (ISED) Canada's licence-exempt RSS standards. Operation is subject to the following two conditions:

1. This device may not cause interference; and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

**DÉCLARATION DE CONFORMITÉ À LA FCC/IC**

Cet appareil est conforme avec Innovation, Sciences et Développement économique Canada RSS standard exempts de licence(s). Son utilisation est soumise à Les deux conditions suivantes:

1. cet appareil ne peut pas provoquer d'interférences et
2. cet appareil doit accepter Toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif

CAN ICES-3 (B)/NMB-3(B)

Warning: Any changes or modifications not expressly approved by AoFrio could void the user's authority to operate this equipment

**NOM Declaration**

La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada" and the IFETEL number RCPWESC17 -0936

## Related documents

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Talk to your AoFrio representative about access to other SCS documents that may be relevant to your business.

Main topic	Document number
Standard parameters	WT9753
Advanced parameters	WT9750
Advanced defrost	WT9749
Variable Speed Control - Fans	WT9766
Variable Speed Control - Compressors	WT9091
Lab app user manual	WT9785
Cradle app user manual	WT9584
Faults and Alarms	AO197
Alarms External Indications	WT9838
Reset IDs for SCS Controllers	WT9204

# SCS Controller user manual

## Standard features

WT 9748\_i15 Issue date: August 2025

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